

1257

12/22/17 641  
CATALOG No 19

# BONNEY CEMENT TOOLS



1257

ESTABLISHED

1876



ESTABLISHED 1876

INCORPORATED 1901

# BONNEY VISE & TOOL WORKS

Incorporated

ALLENTOWN · PENNSYLVANIA · U · S · A

*Catalog No. 19*

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## CEMENT TOOLS

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*Vises and Wrenches Shown in Separate Catalog*

TRADE MARKS  
Registered in U. S. Patent Office



“BONNEY”



Philadelphia Office, 405-406 Stephen Girard Building

New York Office and Store, 86 Warren Street

Factory Cable Address “Bonnevise,” Allentown, Western Union Code

New York Cable Address “Crowco,” New York, Western Union Code

Copyright 1915



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## TERMS

Invoices payable only in New York City par funds with no allowance for exchange.

All goods delivered F. O. B. Cars Allentown without charge for packing, except special packing for Export.

Quotations subject to change without notice. All agreements contingent upon strikes, fires, accidents and other conditions beyond our control.

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## SHOWN IN SEPARATE CATALOG

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## WRENCHES

Stillson, Adjustable "S", Combination, Drop Forged, Steel Stamped, "Crocodile", "Always Ready", "Vixen", Malleable, "Hercules" Screw.

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## VICES

Amateur, "Champion", "Lehigh", "Standard", Machinists, Farmers, Coach Makers, "Hercules", Jewelers, Hand, Combination Anvil, Wood Workers.

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## MISCELLANEOUS TOOLS

Hollow Augers, Spoke Trimmers, Auger Handles, Bench Stops, Steel Lathe Dogs, Combination Pliers.

Special Drop Forgings and Tools made from Models, Drawings or Blue Prints.



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## SYMBOLS USED IN CLASSIFYING BONNEY CEMENT TOOLS

<b>A</b>	—	Inside Angle Tool
<b>B E</b>	—	Bevel Edger
<b>C</b>	—	Inside Curve Tool
<b>C E</b>	—	Curb Edger
<b>C T</b>	—	Curb Tool
<b>D E</b>	—	Decorating Edger
<b>E</b>	—	Edger
<b>F B</b>	—	Female Beading Tool
<b>F T</b>	—	Fluting Tool
<b>G</b>	—	Gutter Tool
<b>J</b>	—	Jointer
<b>M B</b>	—	Male Beading Tool
<b>M E</b>	—	Metal Edger
<b>M J</b>	—	Metal Jointer
<b>O A</b>	—	Outside Angle Tool
<b>O C</b>	—	Outside Curve Tool
<b>R J</b>	—	Roller Jointer
<b>R</b>	—	Roller
<b>R T</b>	—	Radius Tool
<b>S E</b>	—	Step Edger
<b>S N</b>	—	Steep Nosing Tool
<b>U E</b>	—	Universal Edger

The numbers run from small to large; in some cases the difference being in the radius and in others the depth of cut or width of edge.

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## BEVEL EDGERS

Symbol "BE"



- 1 BE** 6" long,  $2\frac{3}{4}$ " wide,  $\frac{1}{4}$ " radius bevel.  
Both ends turned up.  $\frac{5}{8}$ " flat edge.  
Price each, Iron, N. P. . . . \$0.60  
Price each, Bronze, Pol. . . . 1.20  
Weight each,  $1\frac{1}{4}$  lbs.
- 



- 2 BE** 6" long,  $2\frac{3}{4}$ " wide,  $\frac{1}{2}$ " radius bevel.  
Both ends turned up.  $\frac{3}{4}$ " flat edge.  
Price each, Iron, N. P. . . . \$0.60  
Price each, Bronze, Pol. . . . 1.20  
Weight each,  $1\frac{1}{4}$  lbs.
- 



- 3 BE** 9" long,  $2\frac{3}{4}$ " wide,  $\frac{1}{4}$ " radius bevel.  
Exactly the same as 1-BE except for length.  
Price each, Iron, N. P. . . . \$1.00  
Price each, Bronze, Pol. . . . 2.00  
Weight each,  $1\frac{1}{2}$  lbs.
- 



- 4 BE** 9" long,  $2\frac{3}{4}$ " wide,  $\frac{1}{2}$ " radius bevel.  
Exactly the same as 2-BE except for length.  
Price each, Iron, N. P. . . . \$1.00  
Price each, Bronze, Pol. . . . 2.00  
Weight each,  $1\frac{1}{2}$  lbs.
- 

Packed two in a cardboard box.





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**EDGERS**

Symbol "E"

6" long, 3" wide,  $\frac{3}{8}$ " radius,  $\frac{5}{8}$ " turned edge. Both ends turned up.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 lb.

**5 E**

6" long, 3" wide,  $\frac{3}{4}$ " radius,  $\frac{7}{8}$ " turned edge. Both ends turned up. Outside curved edge flat. Similar to No. 5-E but with larger radius.

Price each, Iron, N. P. . . . \$0.65

Price each, Bronze, Pol. . . . 1.30

Weight each,  $1\frac{1}{4}$  lbs.

**6 E**

9" long, 3" wide,  $\frac{3}{4}$ " radius,  $\frac{7}{8}$ " turned edge. Both ends turned up. Same as 6-E except in length.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{1}{2}$  lbs.

**7 E**

6" long, 3" wide,  $\frac{3}{4}$ " radius, 1" turned edge. Both ends turned up. Outside curved edge rounded.

Price each, Iron, N. P. . . . \$0.65

Price each, Bronze, Pol. . . . 1.30

Weight each,  $1\frac{1}{4}$  lbs.

**8 E**

7" long, 3" wide,  $\frac{3}{4}$ " radius,  $1\frac{1}{2}$ " turned edge. Both ends turned up. Outside curved edge rounded.

Price each, Iron, N. P. . . . \$0.75

Price each, Bronze, Pol. . . . 1.50

Weight each,  $1\frac{1}{2}$  lbs.

**9 E**

Packed two in a cardboard box.



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## EDGERS

### Symbol "E"

- 10 E** 6" long,  $1\frac{1}{2}$ " wide,  $\frac{1}{4}$ " radius,  $\frac{3}{8}$ " flat face on side. Both ends turned up and edge extending beyond each end  $\frac{1}{2}$ ". The tool is used for cutting and forming edge. This edger will match Jointers 1-J, 2-J, 3-J, 8-J, 9-J, and 10-J.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 lb.

- 11 E** 6" long,  $2\frac{3}{8}$ " wide,  $\frac{1}{4}$ " radius,  $\frac{7}{8}$ " flat face on side. One end turned up and the other end straight,  $\frac{3}{4}$ " extension at each end. This edger matches Jointers 6-J and 7-J.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each,  $1\frac{1}{4}$  lbs.

- 12 E** 7" long,  $2\frac{1}{4}$ " wide,  $\frac{3}{4}$ " radius, 1" flat face on side. Both ends turned up.  $\frac{5}{8}$ " bevel extension on each end.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{1}{2}$  lbs.

- 13 E** 8" long,  $2\frac{1}{2}$ " wide,  $\frac{3}{8}$ " radius. Outside edge is curved. Both ends straight. No extension on ends. Matches Jointer 16-J.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 lb.

Packed two in a cardboard box.





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**STEP AND CURB EDGERS****Symbols "SE"—"CE"—"SN"**

Step Edging Tool. 8" long,  $2\frac{1}{4}$ " sides. **1 SE**  
 $\frac{3}{4}$ " radius. Ends straight. For forming  
 the edges of steps.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{1}{2}$  lbs.

Curb Edging Tool.  $7\frac{1}{2}$ " long,  $5\frac{1}{2}$ " **1 CE**  
 wide, with 2" turned edge.  $1\frac{1}{2}$ " radius.  
 For forming curbs with rounded edge. Ends  
 straight.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{1}{2}$  lbs.

Step Nosing Tool. 6" long, top face **1 SN**  
 4" wide, curve for step edge  $\frac{3}{4}$ " radius,  
 bottom face  $1\frac{1}{2}$ ". Used for moulding the  
 projecting edges of steps.

Price each, Iron, N. P. . . . \$1.50

Price each, Bronze, Pol. . . . 3.00

Weight each,  $2\frac{1}{2}$  lbs.

Wide Face Curbing Edger.  $9\frac{1}{2}$ " long, **2 CE**  
 top face 5" wide, 1" radius, turned edge  
 2". For forming the wide edges of Curbs.  
 Ends straight.

Price each, Iron, N. P. . . . \$2.00

Price each, Bronze, Pol. . . . 4.00

Weight each,  $3\frac{1}{2}$  lbs.

Wide Face Curbing Edger. 8" long, **3 CE**  
 top face  $6\frac{1}{4}$ " wide, 2" radius, turned edge  
 2". Ends straight. For edging curbs.

Price each, Iron, N. P. . . . \$2.00

Price each, Bronze, Pol. . . . 4.00

Weight each,  $3\frac{3}{4}$  lbs.

Packed two in a cardboard box.





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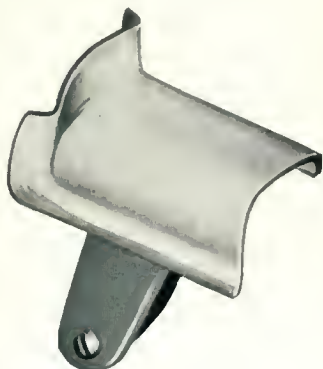
MARK



## DECORATING EDGERS

Symbol "DE"

FOR DECORATING WORK AT BASE OF COLUMNS  
OR FOR ORNAMENTAL WORK

**1 DE**

4 1/4" long, 3" wide, 1/4" radius, 5" out curve radius turned up at both ends and out at both ends of edge. Depth of edge, 1/2".

Price each, Iron, N. P. . . . \$0.50

Price each, Bronze, Pol. . . . 1.00

Weight each, 3/4 lbs.

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**2 DE**

4 1/2" long, 2" wide, 1/4" radius, 5" in curve. Radius turned at both ends and out at both ends of edge. Depth of edge, 1/2".

Price each, Iron, N. P. . . . \$0.50

Price each, Bronze, Pol. . . . 1.00

Weight each, 1/2 lb.

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**3 DE**

5" long, 2" wide. Straight edger turned up at both ends. 1/4" radius, guide outside 5/8" wide, depth, 5/8".

Price each, Iron, N. P. . . . \$0.50

Price each, Bronze, Pol. . . . 1.00

Weight each, 3/4 lb.

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Packed two in a cardboard box.



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## MALE AND FEMALE BEADERS

Symbols "MB"—"FB"

### Male Beaders

No. 1 M. B.	$\frac{1}{8}$ x $\frac{3}{16}$
No. 2 M. B.	$\frac{3}{16}$ x $\frac{1}{4}$
No. 3 M. B.	$\frac{1}{4}$ x $\frac{5}{16}$
No. 4 M. B.	$\frac{5}{16}$ x $\frac{3}{8}$
No. 5 M. B.	$\frac{3}{8}$ x $\frac{1}{2}$
No. 6 M. B.	$\frac{1}{2}$ x $\frac{5}{8}$
No. 7 M. B.	$\frac{3}{4}$ x $\frac{7}{8}$
No. 8 M. B.	$\frac{7}{8}$ x 1



Price each, Iron, Nickel Plated. . . \$0.60

Price each, Bronze, Polished. . . . 1.20

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### Female Beaders

No. 1 F. B.	$\frac{1}{8}$ x $\frac{3}{16}$
No. 2 F. B.	$\frac{3}{16}$ x $\frac{1}{4}$
No. 3 F. B.	$\frac{1}{4}$ x $\frac{5}{16}$
No. 4 F. B.	$\frac{5}{16}$ x $\frac{3}{8}$
No. 5 F. B.	$\frac{3}{8}$ x $\frac{1}{2}$
No. 6 F. B.	$\frac{1}{2}$ x $\frac{5}{8}$
No. 7 F. B.	$\frac{3}{4}$ x $\frac{7}{8}$
No. 8 F. B.	$\frac{7}{8}$ x 1



Price each, Iron, Nickel Plated. . . \$0.60

Price each, Bronze, Polished. . . . 1.20

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Packed  $\frac{1}{2}$  doz. in a cardboard box.



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## JOINTERS

### Symbol "J"



- 1 J** 6" long, 3" wide, cuts  $\frac{1}{8}$ " groove. Width of groove  $\frac{1}{4}$ ". Turned up on one end. One end straight to cut joint in sharp corner. Cuts thin groove for side walks.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 lb.



- 2 J** 6" long, 3" wide, cuts  $\frac{1}{2}$ " groove. Width of groove  $\frac{3}{8}$ ". Turned up on one end. Same kind of tool as No. 1-J but cuts larger groove.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 lb.



- 3 J** 6" long, 3" wide, cuts  $\frac{1}{2}$ " groove. Width of groove  $\frac{3}{8}$ ". Turned up on one end. Cuts heavy grooves for driveways.

Price each, Iron, N. P. . . . \$0.65

Price each, Bronze, Pol. . . . 1.30

Weight each, 1 lb.



- 4 J**  $8\frac{1}{2}$ " long, 3" wide, cuts thin groove  $\frac{1}{2}$ " deep, width of groove  $\frac{1}{4}$ ". Turned up on end.

Price each, Iron, N. P. . . . \$0.90

Price each, Bronze, Pol. . . . 1.80

Weight each,  $1\frac{3}{4}$  lbs.



- 5 J**  $8\frac{1}{2}$ " long, 3" wide, cuts thin groove  $\frac{3}{4}$ " deep, width of groove  $\frac{1}{2}$ ". Turned up on one end.

Price each, Iron, N. P. . . . \$0.90

Price each, Bronze, Pol. . . . 1.80

Weight each,  $1\frac{3}{4}$  lbs.

Packed two in a cardboard box.



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## JOINTERS

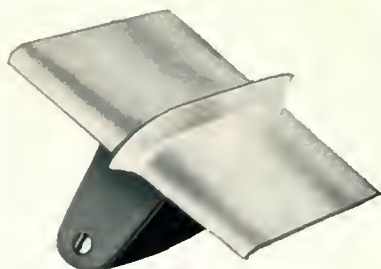
Symbol "J"

6" long,  $4\frac{3}{4}$ " wide, cuts groove  $\frac{5}{8}$ " deep, **6 J**  
 $\frac{1}{4}$ " wide. One end turned up.

Price each, Iron, N. P. . . . \$0.75

Price each, Bronze, Pol. . . . 1.50

Weight each  $1\frac{3}{4}$  lbs.

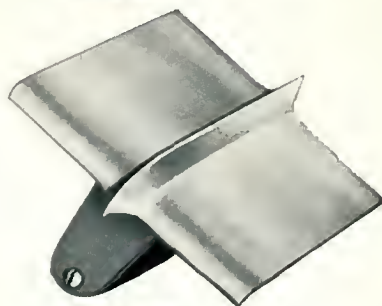


6" long,  $4\frac{3}{4}$ " wide, cuts groove  $\frac{5}{8}$ " deep, **7 J**  
 $\frac{1}{2}$ " wide. One end turned up.

Price each, Iron, N. P. . . . \$0.75

Price each, Bronze, Pol. . . . 1.50

Weight each  $1\frac{3}{4}$  lbs.

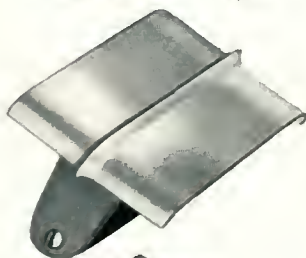


6" long, 3" wide, cuts groove  $\frac{1}{8}$ " deep, **8 J**  
 $\frac{1}{4}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each,  $1\frac{1}{4}$  lbs.

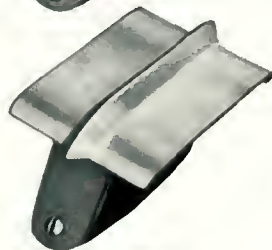


6" long, 3" wide, cuts groove  $\frac{1}{2}$ " deep, **9 J**  
 $\frac{3}{8}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each,  $1\frac{1}{4}$  lbs.

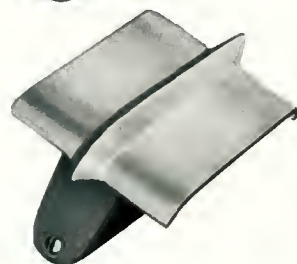


6" long, 3" wide, cuts groove  $\frac{1}{2}$ " deep, **10 J**  
 $\frac{1}{2}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each,  $1\frac{1}{4}$  lbs.



Packed two in a cardboard box.





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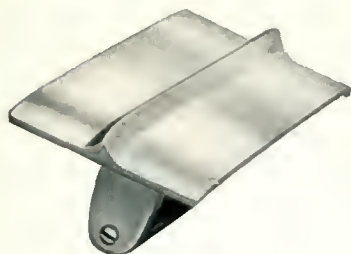
BONNEY

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## JOINTERS

Symbol "J"

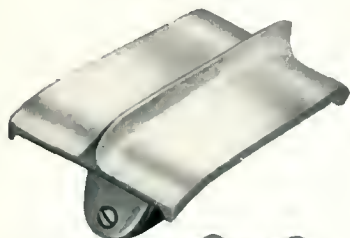


- 11 J** 8" long,  $3\frac{1}{4}$ " wide, cuts groove  $\frac{3}{8}$ " deep,  $\frac{3}{8}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.90

Price each, Bronze, Pol. . . . 1.80

Weight each,  $1\frac{3}{4}$  lbs.

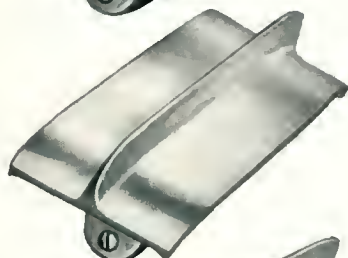


- 12 J**  $8\frac{1}{2}$ " long, 3" wide, cuts groove  $\frac{1}{2}$ " deep,  $\frac{3}{8}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.90

Price each, Bronze, Pol. . . . 1.80

Weight each,  $1\frac{3}{4}$  lbs.

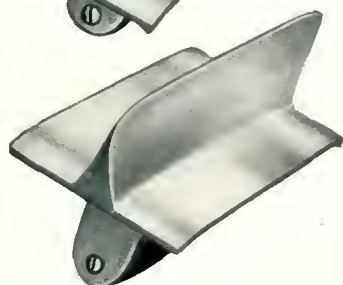


- 13 J** 9" long, 3" wide, cuts groove  $\frac{3}{4}$ " deep,  $\frac{3}{8}$ " wide. Both ends turned up.

Price each, Iron, N. P. . . . \$0.90

Price each, Bronze, Pol. . . . 1.80

Weight each,  $1\frac{3}{4}$  lbs.

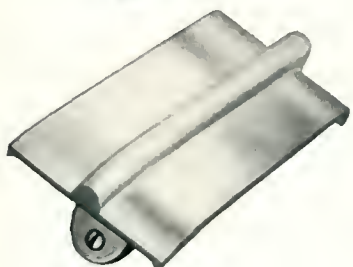


- 14 J** 10" long, 3" wide, cuts groove  $1\frac{1}{2}$ " deep,  $\frac{3}{4}$ " wide. Both ends turned up. Tool for parting heavy blocks to give appearance of stone work and for dividing sheets.

Price each, Iron, N. P. . . . \$1.25

Price each, Bronze, Pol. . . . 2.50

Weight each, 3 lbs.



- 15 J** 9" long, 3" wide, cuts round groove  $\frac{1}{2}$ " deep,  $\frac{1}{2}$ " wide. For cutting heavy corrugations in driveways.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each, 2 lbs.

Packed two in a cardboard box.





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## NARROW JOINTERS

Symbol "J"

**7 $\frac{1}{4}$ " long, 1 $\frac{3}{4}$ " wide, cuts  $\frac{3}{8}$ " groove. 16 J**

Has straight ends and guides on side.

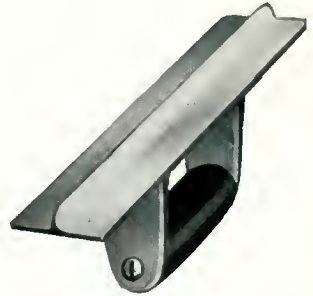
Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each, 1 $\frac{1}{4}$  lbs.**Narrow Wall Jointer, used for putting  
block finish on walls. 10 $\frac{1}{2}$ " long, 1 $\frac{5}{8}$ "  
wide, cuts  $\frac{1}{4}$ " groove. Has straight ends. 17 J**

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each, 1 $\frac{1}{2}$  lbs.

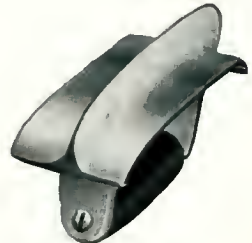
## UNIVERSAL EDGER

Symbol "UE"

**Universal Edger, 7" long, 2 $\frac{1}{8}$ " wide, 1 UE  
 $\frac{3}{4}$ " radius on one side.  $\frac{1}{4}$ " radius on  
other side. Both ends turned up. Used  
as a combination edging tool.**

Price each, Iron, N. P. . . . \$1.25

Price each, Bronze, Pol. . . . 2.50

Weight each, 1 $\frac{1}{2}$  lbs.

Packed two in a cardboard box.



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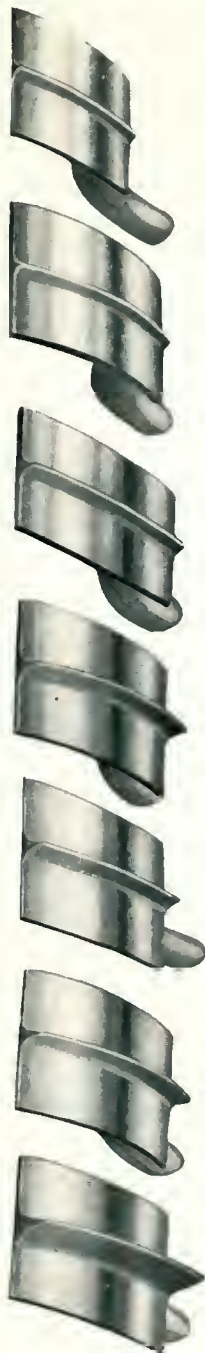
**BONNEY**

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## METAL JOINTERS

Symbol "MJ"



**1 MJ** 3" long, 2" wide, cuts groove  $\frac{1}{8}$ " deep,  
 $\frac{3}{16}$ " wide. Curved face.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each,  $\frac{3}{4}$  lb.

**2 MJ**  $4\frac{1}{4}$ " long,  $2\frac{1}{8}$ " wide, cuts groove  $\frac{1}{4}$ "  
deep,  $\frac{1}{8}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each, 1 lb.

**3 MJ**  $4\frac{3}{4}$ " long, 2" wide, cuts groove  $\frac{3}{16}$ "  
deep,  $\frac{1}{4}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each,  $1\frac{1}{4}$  lbs.

**4 MJ**  $4\frac{1}{2}$ " long,  $2\frac{1}{4}$ " wide, cuts groove  $\frac{1}{4}$ "  
deep,  $\frac{3}{8}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each, 1 lb.

**5 MJ** 5" long,  $2\frac{1}{4}$ " wide, cuts groove  $\frac{3}{8}$ "  
deep,  $\frac{1}{4}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each, 1 lb.

**6 MJ**  $4\frac{3}{8}$ " long,  $2\frac{1}{4}$ " wide, cuts groove  $\frac{3}{16}$ "  
deep,  $\frac{1}{2}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each, 1 lb.

**7 MJ**  $5\frac{3}{8}$ " long,  $2\frac{1}{4}$ " wide, cuts groove  $\frac{1}{2}$ "  
deep,  $\frac{3}{4}$ " wide.

Price each, Iron, N. P.... \$0.60

Price each, Bronze, Pol... 1.20

Weight each,  $1\frac{1}{4}$  lbs.

Packed two in a cardboard box.



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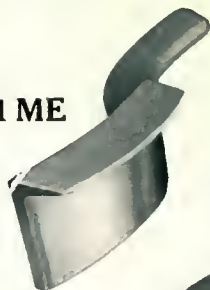
**MISCELLANEOUS TOOLS****METAL EDGER****Symbol "ME"**

Metal Edger. Length face  $3\frac{1}{2}$ ",  $1\frac{3}{4}$ " wide,  $\frac{1}{8}$ " radius.  
Width outside face  $\frac{7}{8}$ " by  $\frac{1}{4}$ " wide. Curved face.

Price each, Iron, N. P. . . . . \$0.60

Price each, Bronze, Pol. . . . . 1.20

Weight each,  $\frac{3}{4}$  lb.

**1 ME****METAL JOINTER****Symbol "MJ"**

Metal Jointer. Length face  $3\frac{1}{4}$ ",  $1\frac{1}{4}$ " wide, cuts groove  
 $\frac{3}{8}$ " deep,  $\frac{7}{16}$ " wide. Curved face.

Price each, Iron, N. P. . . . . \$0.60

Price each, Bronze, Pol. . . . . 1.20

Weight each,  $\frac{3}{4}$  lb.

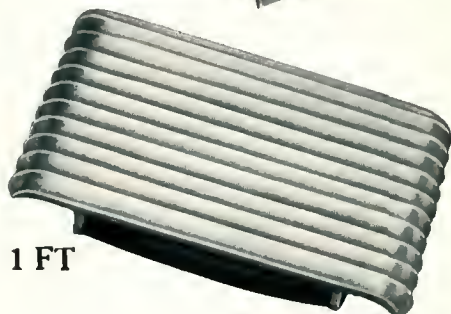
**8 MJ****FLUTING TOOL****Symbol "FT"**

Fluting Tool. 6" long, 4" wide, 10  
flutes,  $\frac{1}{8}$ " deep,  $\frac{3}{8}$ " between flutes. Turned  
up on each end.

Price each, Iron, N. P. . . . . \$1.50

Price each, Bronze, Pol. . . . . 3.00

Weight, each 2 lbs.

**1 FT****ROLLER JOINTER****Symbol "RJ"**

Roller Jointer. For rolling a joint on fresh concrete.  
Length over all  $7\frac{1}{2}$ ". Width face Jointer 2". Cuts groove  
 $\frac{1}{2}$ " wide,  $\frac{3}{8}$ " deep. Diameter of wheel,  $3\frac{1}{4}$ ".

Price each, Iron, N. P. . . . . \$1.50

Price each, Bronze, Pol. . . . . 3.00

Weight each,  $1\frac{3}{4}$  lbs.

**1 RJ****RADIUS TOOL****Symbol "RT"**

Radius Tool. For laying out curves and circles where  
edgers cannot be used. Flat  $1\frac{3}{8}$ " square, rounded surface.  
Point  $\frac{7}{8}$ " deep. Flat guide on outside. Has wooden handle.

Price each, Iron, N. P. . . . . \$0.50

Price each, Bronze, Pol. . . . . 1.00

Weight each,  $\frac{1}{2}$  lb.

**1 RT**

Packed two in a cardboard box.



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## INSIDE CURVE AND ANGLE TOOLS

### Symbols "A"—"C"

**1 A**

Corresponds to 1-OA. For finishing inside angles. 6" long,  $1\frac{1}{2}$ " sides. Sides at right angles. To be used for inside of troughs, boxes or where a sharp corner is desired.

Price each, Iron, N. P. . . . \$0.60

Price each, Bronze, Pol. . . . 1.20

Weight each,  $1\frac{1}{4}$  lbs.

**2 A**

Corresponds to 2-OA. 8" long, sides  $2\frac{1}{4}$ " wide. Same as 1-A except in length and width of sides.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{3}{4}$  lbs.

**3 C**

Corresponds to 3-OC. For finishing inside round corners, 8" long,  $2\frac{1}{4}$ " sides,  $\frac{3}{4}$ " radius. Sides at right angle.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each, 2 lbs.

**4 C**

Corresponds to 4-OC. 8" long,  $2\frac{1}{4}$ " sides, radius  $1\frac{1}{2}$ ".

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each, 2 lbs.

**5 C**

Corresponds to 5-OC. 8" long,  $2\frac{1}{4}$ " sides, radius 2".

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $2\frac{1}{2}$  lbs.

Packed two in a cardboard box.





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## OUTSIDE CURVE AND ANGLE TOOLS

Symbols "OA"—"OC"

6" long,  $1\frac{1}{2}$ " sides for finishing outside corners of posts, buildings, boxes, etc. Sides are at right angle with straight ends, straight corner.

Price each, Iron, N. P. . . . \$0.65

Price each, Bronze, Pol. . . . 1.30

Weight each, 1 lb.

**1 OA**

8" long,  $2\frac{1}{4}$ " sides. Same as 1-OA except in length and width of sides.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each, 2 lbs.

**2 OA**

8" long,  $2\frac{1}{4}$ " sides,  $\frac{3}{4}$ " radius. For finishing outside rounded corners. Sides are at right angles.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{3}{4}$  lbs.

**3 OC**

8" long,  $2\frac{1}{4}$ " sides,  $1\frac{1}{2}$ " radius. Sides partly flat to form large rounded corners. To be used for corners of buildings, foundation work, etc.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $2\frac{3}{4}$  lbs.

**4 OC**

8" long,  $2\frac{1}{4}$ " sides, 2" radius. Surface entirely curved for posts, columns, wall tops, etc.

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $2\frac{3}{4}$  lbs.

**5 OC**

Packed two in a cardboard box.



TRADE

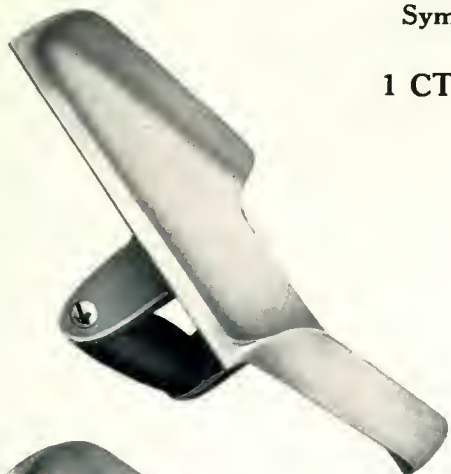
**BONNEY**

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## CURB TOOLS

Symbol "CT"

**1 CT**

9" long, 6" wide,  $\frac{3}{4}$ " radius on each side. Flat face guide on each side. Used for making face on top of curb or walls or for making parallel joints 6" apart. Turned up on each end.

Price each, Iron, N. P. . . . \$2.00

Price each, Bronze, Pol. . . . 4.00

Weight each, 4 lbs.

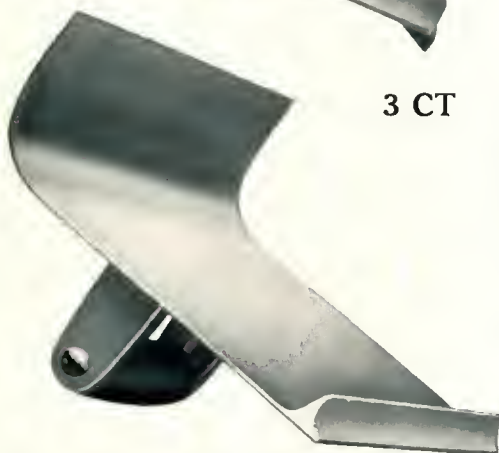
**2 CT**

9" long, 6" wide, Combination Edger and Jointer. Edges have  $\frac{3}{4}$ " radius,  $\frac{7}{8}$ " flat guide on outside edge. Top of Edger  $\frac{3}{4}$ ". Jointer on opposite side  $5\frac{3}{4}$ " from Edger.  $\frac{3}{8}$ " radius outside and inside. Cuts groove  $\frac{1}{2}$ " deep by  $\frac{1}{2}$ " wide. Turned up on each end.

Price each, Iron, N. P. . . . \$2.50

Price each, Bronze, Pol. . . . 5.00

Weight each, 3 lbs.

**3 CT**

10" long, 7" wide. Combination Curb Edger and Jointer. 2" turned edge with 1" radius. Jointer cuts groove  $\frac{1}{2}$ " wide by  $\frac{1}{2}$ " deep. Distance between Edger and Jointer 6". Both ends straight.

Price each, Iron, N. P. . . . \$2.50

Price each, Bronze, Pol. . . . 5.00

Weight each, 4 lbs.

Packed one in a cardboard box.





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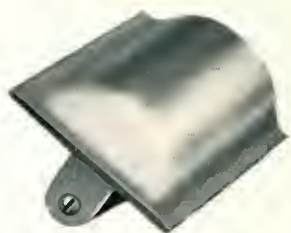
MARK



## GUTTER TOOLS

Symbol "G"

Gutter Tool. 6" long,  $3\frac{3}{8}$ " wide, 1" deep. Curved on one end, straight on the other. Closed all around. For making gutters in sidewalks.

**1 G**

Price each, Iron, N. P. . . . \$1.00

Price each, Bronze, Pol. . . . 2.00

Weight each,  $1\frac{3}{4}$  lbs.

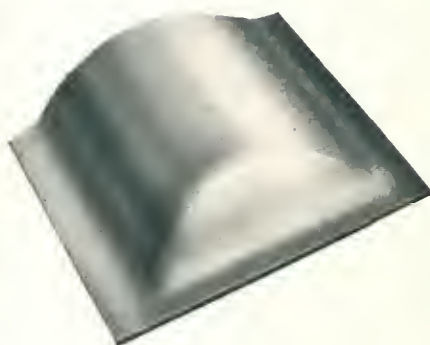
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Gutter Tool. 9" long, 6" wide, 1" deep, **2 G** curved on one end, straight on the other. Closed all around. For making gutters in driveways, stables, etc.

Price each, Iron, N. P. . . . \$1.50

Price each, Bronze, Pol. . . . 3.00

Weight each,  $2\frac{3}{4}$  lbs.



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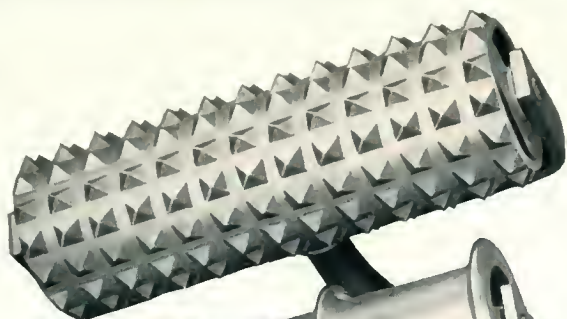
Packed one in a cardboard box.



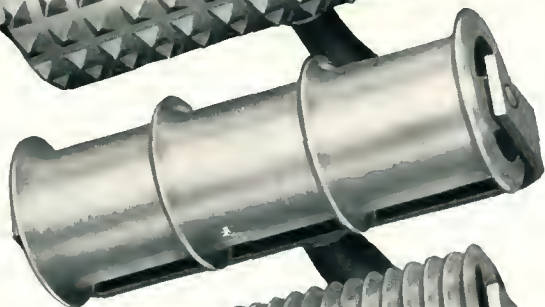
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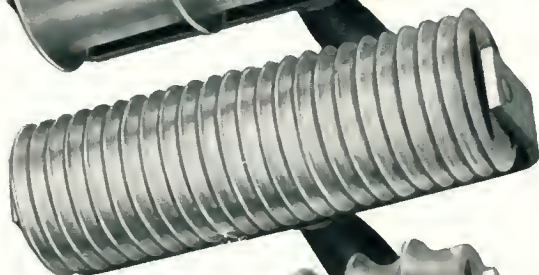
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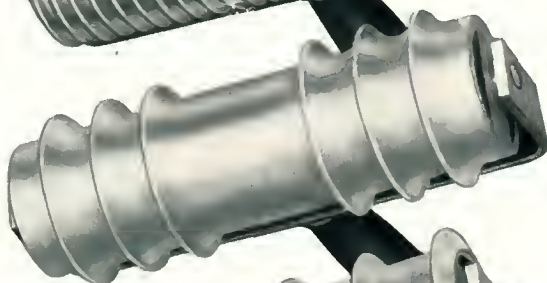
1 R



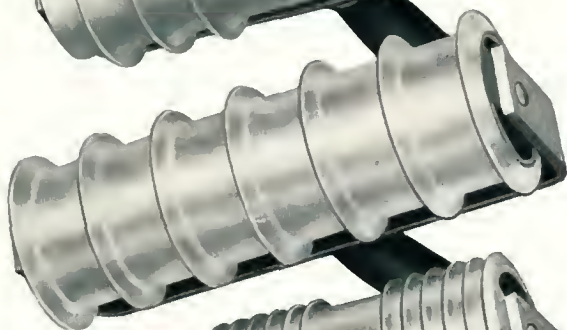
4 R



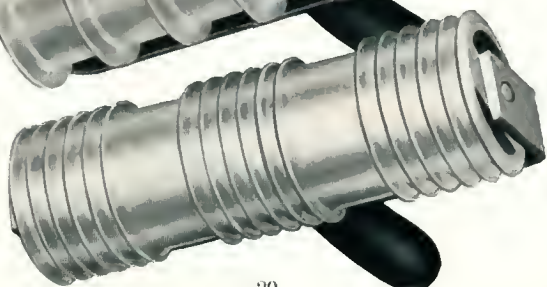
3 R



5 R



6 R



2 R



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## ROLLERS

### Symbol "R"

See Illustrations on opposite page.

**No. 1 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Size indentation  $\frac{7}{16}$ " square,  $\frac{1}{4}$ " deep. 13 stars to row.  $\frac{1}{4}$ " apart.

Price each, Iron, N. P. . . . . \$ 7.00

Price each, Bronze, Pol. . . . . 14.00

Weight each, 7 $\frac{1}{4}$  lbs.

**No. 2 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Size groove  $\frac{5}{16}$ " wide by  $\frac{3}{16}$ " deep. 18 grooves, 3 sets of 6 each. Sets 1 $\frac{1}{2}$ " apart.

Price each, Iron, N. P. . . . . \$ 6.00

Price each, Bronze, Pol. . . . . 12.00

Weight each, 6 lbs.

**No. 3 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Depth grooves  $\frac{1}{4}$ ". Between grooves  $\frac{3}{8}$ ". 24 grooves.

Price each, Iron, N. P. . . . . \$ 6.00

Price each, Bronze, Pol. . . . . 12.00

Weight each, 6 lbs.

**No. 4 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Depth grooves  $\frac{3}{8}$ ". Between grooves 2 $\frac{7}{8}$ ". 4 grooves.

Price each, Iron, N. P. . . . . \$ 5.00

Price each, Bronze, Pol. . . . . 10.00

Weight each, 6 lbs.

**No. 5 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Depth grooves  $\frac{3}{8}$ ".  $\frac{1}{2}$ " wide at top. 6 grooves. Center grooves 3" apart. 3 grooves 1" apart on each side.

Price each, Iron, N. P. . . . . \$ 6.00

Price each, Bronze, Pol. . . . . 12.00

Weight each, 7 lbs.

**No. 6 R** 9 $\frac{1}{4}$ " long, 3 $\frac{3}{8}$ " diameter. Depth groove  $\frac{3}{8}$ ".  $\frac{3}{8}$ " wide at top. 7 grooves, 1 $\frac{1}{2}$ " apart.

Price each, Iron, N. P. . . . . \$ 6.00

Price each, Bronze, Pol. . . . . 12.00

Weight each, 8 $\frac{1}{2}$  lbs.

All rollers finished with japanned iron handles.  
Packed loose.



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**INSIDE CURVE TOOLS**

Symbol "C"

For Use on Large and Rough Work.

**44 C**

8" long, 4" sides,  $1\frac{1}{2}$ " radius.  
For use in making large inside corners.

Price each, Iron, N. P. \$1.50

Price each, Bronze, Pol. 3.00

Weight each,  $3\frac{1}{4}$  lbs.**46 C**

8" long, 6" sides,  $1\frac{1}{2}$ " radius. Same as No. 44-C but has 6" sides.

Price each, Iron, N. P. .... \$2.50

Price each, Bronze, Pol. .... 5.00

Weight each,  $3\frac{1}{2}$  lbs.

Packed one in a cardboard box.



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**BONNEY**

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*"Pridemark"*







